

10

WHAT IS CLAIMED IS:

1. A method for remotely enhancing a picture archiving communication system (PACS), said method comprising:

establishing an Internet connection with a server;

directing the server to simultaneously install software to a plurality of PACS workstations in communication with the server; and

simultaneously installing software to the plurality of PACS workstations.

- 2. The method of claim 1 wherein said directing step comprises instructing the server to install at least one software update to the plurality of workstations.
 - 3. The method of claim 1 wherein said establishing step comprises logging on to a web server and authenticating a user.
- 15 4. The method of claim 1 further comprising sending an indication message to the remote terminal to indicate whether the software installation was successful.

A method for remotely monitoring a picture archiving communication system (PACS), said method comprising:

20 establishing an Internet connection with a server;

directing the server to retrieve data from at least one file from at least one of a plurality of PACS workstations in communication with the server;

retrieving the data from the at least one file; and transmitting the data to a remote terminal.

25

- 6. The method of claim 5 wherein said retrieving step comprises extracting the at least one file for analysis at the remote terminal.
- 7. The method of claim 6 wherein said extracting step comprises extracting at least one log file.

30





- 8. The method of claim 6 wherein said extracting step comprises extracting at least one image file.
- 9. The method of claim 5 wherein said directing step comprises directing a 5 search of files for a predetermined message in at least one of the plurality of workstations.

10. The method of claim 9 wherein said directing step comprises directing a search of files for an error indicator in at least one of the plurality of workstations.

An apparatus for remotely enhancing a picture archiving communication system comprising:

a remote first terminal in communication with a web-based server via an Internet connection, said remote first terminal comprising a remote signal;

a plurality of PACS workstations connected to said web-based server; and said web-based server comprising an installer for simultaneously installing software to said plyrality of PACS workstations responsive to said remote signal.

- 12. The apparatus of claim 11 wherein said first workstation comprises the remote signal for instructing said web based server to install software to said plurality of second workstations.
- The apparatus of claim 11 wherein said web-based server comprises an 13. installer for simultaneously installing software updates for pre-existing software to said plurality of PACS workstations.
- 14. An apparatus for remotely monitoring a picture archiving communication system comprising:

a remote first terminal in communication with a web-based server via an Internet connection said remote first terminal comprising a remote signal; a plurality of PACS workstations connected to said web-based server; and

15

20

25

30



said web-based server comprising a data retriever for retrieving data from at least one of said plurality of PACS workstations responsive to said remote signal.

- 15. The apparatus of claim 14 wherein said web-based server comprises said data retriever for retrieving log files from at least one of said plurality of PACS workstations responsive to said remote signal.
- 16. The apparatus of claim 14 wherein said web-based server comprises said data retriever for retrieving image files from at least one of said plurality of PACS workstations responsive to said remote signal.

ADD AS>

5

10